

<u>L29</u>	L28 and fuel cell	44	<u>L29</u>
<u>L28</u>	(separator or separat\$3 near2 plate or flow field plate) with carbon with (glas\$2 or vitreous or baked)	221	<u>L28</u>
<u>L27</u>	US-6395416-\$ did.	2	<u>L27</u>
<u>L26</u>	I22 and (separator or (separat\$3 near2 plate))	16	<u>L26</u>
<u>L25</u>	I19 and (separator or (separat\$3 near2 plate))	22	<u>L25</u>
<u>L24</u>	I22 and (separ\$3 same fuel cell)	4	<u>L24</u>
<u>L23</u>	I19 and (separ\$3 same fuel cell)	0	<u>L23</u>
<u>L22</u>	I18 and ((carbon or graphite) with vitreous)	53	<u>L22</u>
<u>L21</u>	I19 and ((carbon or graphite) with vitreous)	0	<u>L21</u>
<u>L20</u>	I19 same ((carbon or graphite) with vitreous)	0	<u>L20</u>
<u>L19</u>	I18 same specific surface area	100	<u>L19</u>
<u>L18</u>	conducti\$3 with carbon with powder	7211	<u>L18</u>
<u>L17</u>	I16 and fuel cell	0	<u>L17</u>
<u>L16</u>	I5 same (carbon with vitreous)	2	<u>L16</u>
<u>L15</u>	I14 and fuel cell	2	<u>L15</u>
<u>L14</u>	I5 same (carbon with surface area)	19	<u>L14</u>
<u>L13</u>	I5 same (carbon with surface area) same (carbon with vitreous)	0	<u>L13</u>
<u>L12</u>	I9 and (carbon with vitreous)	0	<u>L12</u>
<u>L11</u>	I9 and (carbon with surface area)	3	<u>L11</u>
<u>L10</u>	I9 and surface area	6	<u>L10</u>
<u>L9</u>	I8 not I3	9	<u>L9</u>
<u>L8</u>	I7 and (separator with (channel or pat\$4 or passag\$4 or groove))	18	<u>L8</u>
<u>L7</u>	I6 and (gas diffus\$3 same (electrode or cathode or anode))	27	<u>L7</u>
<u>L6</u>	I5 and ((polymer electrolyte or ion exchange membrane or PEM or MEA) with fuel cell)	53	<u>L6</u>
<u>L5</u>	I4 with (film or layer or coat\$3)	3546	<u>L5</u>
<u>L4</u>	(separat\$3 with (resin or polymer) with (powder or carbon or particulate or particle))	15618	<u>L4</u>
<u>L3</u>	I2 and (separator with (resin or polymer) with (powder or carbon or particulate or particle))	23	<u>L3</u>
<u>L2</u>	I1 and membrane and (gas diffus\$3 with (electrode or cathode or anode)) and (separator with (channel or pat\$4 or passag\$4 or groove))	81	<u>L2</u>
<u>L1</u>	solid polymer electrolyte with fuel cell	1462	<u>L1</u>

END OF SEARCH HISTORY

WEST**Freeform Search****Database:**

US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:

L40 not 134

Display:

20

Documents in Display Format:

-

Starting with Number

1

Generate: Hit List Hit Count Side by Side Image**Search****Clear****Help****Logout****Interrupt****Main Menu****Show S Numbers****Edit S Numbers****Preferences****Cases****Search History****DATE: Wednesday, May 14, 2003** [Printable Copy](#) [Create Case](#)**Set Name Query**

side by side

Hit Count Set Name

result set

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L41</u>	L40 not l34	4	<u>L41</u>
<u>L40</u>	L39 and fuel cell	14	<u>L40</u>
<u>L39</u>	(separator or separat\$3 near2 plate or flow field plate) same (carbon with (specific surface area))	120	<u>L39</u>
<u>L38</u>	L33 not l34	39	<u>L38</u>
<u>L37</u>	JP-2002100378-.did.	2	<u>L37</u>
<u>L36</u>	JP-2002100377-.did.	2	<u>L36</u>
<u>L35</u>	JP-2001351644-.did.	2	<u>L35</u>
<u>L34</u>	L33 and fuel cell	10	<u>L34</u>
<u>L33</u>	(separator or separat\$3 near2 plate or flow field plate) with carbon with (specific surface area)	49	<u>L33</u>
<u>L32</u>	US-20030013602-.did.	2	<u>L32</u>
<u>L31</u>	L29 and ((carbon or graphite) with specific surface area)	1	<u>L31</u>
<u>L30</u>	L29 and ((carbon or graphite) with specific surface are)	0	<u>L30</u>